## In the specification

Please amend the specification as follows beginning at the fourth paragraph on page 3 and continuing on page 4.

FIG. 1 shows the cross-section of a slope supporting structure. Said structure comprises an essentially rigid supporting structure designed as a projection that has a plurality of support elements arranged one above the other in tiers (E). A compound filler (MF) consists at least partially of bonding-agent-free granulate material and/or bulk material and/or soil material. The supporting structure is connected to solid anchoring devices (AV1, [[AV1a]]) that extend into the compound filler, are designed to receive overturning moment, and are designed to be resistant to bending at least in sections within an area that extends in the compound filler (MF). Said anchoring devices are connected to the corresponding wall supporting structure (TK1) that forms the front in such a way as to transfer moment. Likewise, the anchoring elements that are associated in each case with a [[desk]] tier (E) and are preferably designed as concrete structures are arranged one after the other in direction toward the interior of the compound filler (MF) and are connected together in sets in such a way as to transfer moment. To accomplish this, within the transfer of moment in each case between an anchoring element (AE1), on the one hand, and at least one adjacent anchoring element or the supporting structure (TK1), on the other, there are at least one tensile-force-transfer element (ZE) and at least one pressure-transfer element (DB).